

periphery by the clips, and (II) a second attachment face adapted to be fitted to the second mounting area of the attachment periphery with a double-sided adhesive tape, wherein one side of the double-sided adhesive is attached to the second attachment face before the other side of the double-sided adhesive is attached to the second mounting area of the attachment periphery, the first attachment face and the second attachment face being angled to each other to be fitted to the first mounting area and the second mounting area, respectively.

4. (Amended) A weather strip mounting structure comprising:

(i) an outer periphery of a door;
(ii) an opening periphery of a vehicle body, wherein one of periphery (i) or (ii) is an attachment periphery and has first and second mounting areas angled to each other;
(iii) a weather strip attached to the attachment periphery, said weather strip comprising (I) an attachment base fitted to the attachment periphery and (II) a seal portion projecting from the attachment base and adapted to be compressed between the door and the vehicle body when the door is closed, the attachment base including a first attachment face and a second attachment face angled to each other to be fitted to the first mounting area and the second mounting area, respectively, wherein the first attachment face is provided with clips and fitted to the first mounting area by the clips, and the second attachment face is fitted to the second mounting area with a double-sided adhesive tape.

6. (Amended) The weather strip according to claim 1, wherein the thickness of the double-sided adhesive tape is in the range of about 0.6 to about 1.2 mm.

10. (Amended) The mounting structure of weather strip according to claim 4, wherein the thickness of the double-sided adhesive tape is in the range of about 0.6 to about 1.2 mm.

IN THE ABSTRACT:

Please amend the abstract on page 12 as follows:

A weather strip uses both clips and a double-sided adhesive tape, and is included in a mounting structure. The double-sided adhesive tape is applicable with a machine. The weather strip includes a first attachment face to be fitted to the door frame with the clips and a second attachment face to be fitted to the door frame with the double-sided adhesive tape. The second attachment face slants at an angle of 15 to 75 degrees to the first attachment face.